

CLAIMS

1. A method of time tracking in a wireless receiver comprising the steps
of:

demodulating a first instance of a signal to produce a first set of energy
values corresponding to a set of possible data values of said signal;

demodulating a second instance of said signal to produce a second set of
energy values corresponding to said set of possible data values;

combining said first and said second sets of energy values to determine a
combined set of energy values;

determining a first estimate of a most likely transmitted data value based
upon said combined set of energy values;

discovering an early set of despread samples of said first instance using a
symbol corresponding to said first estimate to produce a first early energy value;

discovering a late set of despread samples of said first instance using said
symbol corresponding to said first estimate to produce a first late energy value; and

determining a time offset of said first instance based upon said first early and
said first late energy values.

2. The method of Claim 1, further comprising the steps of:

discovering an early set of despread samples of said second instance using
said symbol corresponding to said first estimate to produce a second early energy
value;

discovering a late set of despread samples of said second instance using said
symbol corresponding to said first estimate to produce a second late energy value;
and

determining a time offset of said second instance based upon said second
early and said second late energy values.

3. The method of Claim 1, wherein said second instance arrives at said
receiver before said first instance, and wherein the method further comprises the
steps of:

4 determining a second estimate of said most likely transmitted data value
based upon said second set of energy values;

6 discovering an early set of despread samples of said second instance using
said symbol corresponding to said second estimate to produce a second early energy
8 value;

10 discovering a late set of despread samples of said second instance using a
symbol corresponding to said second estimate to produce a second late energy value;
and

12 determining a time offset of said second instance based upon said second
early and said second late energy values.

4. The method of Claim 1, further comprising the steps of:

2 demodulating a third instance of a signal to produce a third set of energy
values corresponding to said set of possible data values;

4 combining said third and said combined set of energy values to determine a
second combined set of energy values;

6 determining a second estimate of said most likely transmitted data value
based upon said second combined set of energy values;

8 discovering an early set of despread samples of said third instance using a
symbol corresponding to said second estimate to produce a third early energy value;

10 discovering a late set of despread samples of said third instance using said
symbol corresponding to said second estimate to produce a third late energy value;

12 and

14 determining a time offset of said third instance based upon said third early
and said third late energy values.

5. The method of Claim 1, further comprising the steps of:

2 demodulating a third instance of a signal to produce a third set of energy
values corresponding to said set of possible data values;

4 wherein said step of combining further comprises the step of combining said
third set of energy values with said first and second sets of energy values to produce
6 said combined set of energy values;

8 discovering an early set of despread samples of said third instance using said
symbol corresponding to said first estimate to produce a third early energy value;

10 discovering a late set of despread samples of said third instance using said
symbol corresponding to said first estimate to produce a third late energy value; and

12 determining a time offset of said third instance based upon said third early
and said third late energy values.

6. An apparatus for time tracking in a wireless receiver comprising:

2 means for demodulating a first instance of a signal to produce a first set of
energy values corresponding to a set of possible data values of said signal;

4 means for demodulating a second instance of said signal to produce a second
set of energy values corresponding to said set of possible data values;

6 means for combining said first and said second sets of energy values to
determine a combined set of energy values;

8 means for determining a first estimate of a most likely transmitted data value
based upon said combined set of energy values;

10 means for discovering an early set of despread samples of said first instance
using a symbol corresponding to said first estimate to produce a first early energy
value;

12 means for discovering a late set of despread samples of said first instance
using said symbol corresponding to said first estimate to produce a first late energy
value; and

16 means for time tracking said first instance using said first early and said first
late energy values.

7. The apparatus of Claim 6, further comprising:

2 means for discovering an early set of despread samples of said second
instance using said symbol corresponding to said first estimate to produce a second
early energy value;

4 means for discovering a late set of despread samples of said second instance
using said symbol corresponding to said first estimate to produce a second late
energy value; and

8 means for time tracking said second instance using said second early and said
second late energy values.

2 8. The apparatus of Claim 6, wherein said second instance arrives before
said first instance, and wherein the apparatus further comprises:

4 means for determining a second estimate of said most likely transmitted data
value based upon said second set of energy values;

6 means for discovering an early set of despread samples of said second
instance using a symbol corresponding to said second estimate to produce a second
early energy value;

8 means for discovering a late set of despread samples of said second instance
using said symbol corresponding to said second estimate to produce a second late
energy value; and

12 means for time tracking said second instance using said second early and said
second late energy values.

2 9. The apparatus of Claim 6, further comprising:

4 means for demodulating a third instance of a signal to produce a third set of
energy values corresponding to said set of possible data values;

6 means for combining said third and said combined set of energy values to
determine a second combined set of energy values;

8 means for determining a second estimate of said most likely transmitted data
value based upon said second combined set of energy values;

10 means for discovering an early set of despread samples of said third instance
using a symbol corresponding to said second estimate to produce a third early energy
value;

12 means for discovering a late set of despread samples of said third instance
using said symbol corresponding to said second estimate to produce a third late
energy value; and

14 means for time tracking said third instance using said third early and said
third late energy values.

10. The apparatus of Claim 6, further comprising:

2 means for demodulating a third instance of a signal to produce a third set of
energy values corresponding to said set of possible data values;

4 wherein said means for combining further comprises means for combining
said third set of energy values with said first and second sets of energy values to
6 produce said combined set of energy values;

means for discovering an early set of despread samples of said third instance
8 using said symbol corresponding to said first estimate to produce a third early energy
value;

10 means for discovering a late set of despread samples of said third instance
using said symbol corresponding to said first estimate to produce a third late energy
12 value; and

means for time tracking said third instance using said third early and said
14 third late energy values.

11. A rake receiver comprising:

2 a first demodulation element configured to receive a series of signal samples
and configured to be assigned to a first instance of a signal, so as to produce a first
4 set of energy values corresponding to a set of possible data values of said signal;

a second demodulation element configured to receive said series of signal
6 samples and configured to be assigned to a second instance of said signal, so as to
produce a second set of energy values corresponding to said set of possible data
8 values of said signal;

a combiner configured to combine said first and second sets of energy values
10 so as to produce a combined set of energy values;

a maximum detector configured to determine a first estimate of a most likely
12 transmitted data value based upon said combined set of energy values;

a first early symbol discoveror configured to receive a first early set of
14 despread samples of said first instance, and to discover said first early set of despread
samples using a symbol corresponding to said first estimate so as to produce a first
16 early energy value;

a first late symbol discoveror configured to receive a first late set of despread
18 samples of said first instance, and to discover said first late set of despread samples

using a symbol corresponding to said first estimate so as to produce a first late energy value; and

a first time trackor configured to receive said first early and said first late energy values so as to produce an updated estimate of a time offset at which said first instance is received.

12. The rake receiver of Claim 11, further comprising:

a second early symbol discoveror configured to receive a second early set of despread samples of said second instance, and to discover said second early set of despread samples using said symbol corresponding to said first estimate so as to produce a second early energy value;

a second late symbol discoveror configured to receive a second late set of despread samples of said second instance, and to discover said second late set of despread samples using said symbol corresponding to said first estimate so as to produce a second late energy value; and

a second time trackor configured to receive said second early and said second late energy values so as to produce an updated estimate of a time offset at which said second instance is received.

13. The rake receiver of Claim 11, wherein said second instance is an earlier arriving signal than said first instance further comprising:

a maximum detector configured to determine a second estimate of said most likely transmitted data value based upon said second set of energy values;

a second early symbol discoveror configured to receive a second early set of despread samples of said second instance, and to discover said second early set of despread samples using a symbol corresponding to said second estimate so as to produce a second early energy value;

a second late symbol discoveror configured to receive a second late set of despread samples of said second instance, and to discover said second late set of despread samples using said symbol corresponding to said second estimate so as to produce a second late energy value; and

14 a second time trackor configured to receive said second early and said second late energy values so as to produce an updated estimate of a time offset at which said second instance is received.

14. The rake receiver of Claim 11, further comprising:

2 a third demodulation element configured to receive said series of signal samples and configured to be assigned to a third instance of said signal, so as to produce a third set of energy values corresponding to said set of possible data values of said signal;

6 wherein said combiner is further configured to combine said third set of energy values with said first and second sets of energy values to produce said combined set of energy values;

10 a third early symbol decoder configured to receive a third early set of despread samples of said third instance, and to decode said third early set of despread samples using said symbol corresponding to said first estimate so as to produce a third early energy value;

14 a third late symbol decoder configured to receive a third late set of despread samples of said third instance, and to decode said third late set of despread samples using said symbol corresponding to said first estimate so as to produce a third late energy value; and

18 a third time trackor configured to receive said third early and said third late energy values so as to produce an updated estimate of a time offset at which said third instance is received.

15. The rake receiver of Claim 11, further comprising:

2 a third demodulation element configured to receive said series of signal samples and configured to be assigned to a third instance of said signal, so as to produce a third set of energy values corresponding to said set of possible data values of said signal;

6 a second combiner configured to combine said third set of energy values with said combined set of energy values to produce a second combined set of energy values;

10 a second maximum detector configured to determine a second estimate of
said most likely transmitted data value based upon said second combined set of
energy values;

12 a third early symbol discoveror configured to receive a third early set of
despread samples of said third instance, and to discover said third early set of
14 despread samples using a symbol corresponding to said second estimate so as to
produce a third early energy value;

16 a third late symbol discoveror configured to receive a third late set of
despread samples of said third instance, and to discover said third late set of despread
18 samples using said symbol corresponding to said second estimate so as to produce a
third late energy value; and

20 a third time trackor configured to receive said third early and said late early
energy values so as to produce an updated estimate of a time offset at which said
22 third instance is received.